Application No.: 10/829,311 6 Docket No.: 249212026300

Response to Office Action of January 3, 2007

AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph for the abstract now appearing in the currently filed specification:

A data drive for detecting loading/unloading positions and media type is provided. Data drives and methods of operating a data drive are described. The drive includes: a drive base; a receiver for receiving a storage media device, the receiver being movably coupled to the drive base and translatable from an unloaded position to a loaded position; a media flag, for detecting a media type of the storage media device, movably coupled to the receiver and translatable from a first position to a second position when the storage media device is inserted into the receiver; a media flag sensor fixedly coupled to the drive base for detecting movement of the media flag receiver flag; a receiver flag, for detecting position of the storage media device, fixedly coupled to the receiver; and a receiver flag sensor fixedly coupled to the drive base for detecting movement of the receiver flag. The method includes: receiving a storage media device into a receiver such that the storage media device contacts a media flag movably coupled to the receiver; detecting movement of the media flag using a media flag sensor; actuating movement of the receiver from an unloaded position to a loaded position; and detecting movement of a receiver flag fixedly coupled to the receiver using a receiver flag sensor.